

Subst D¹

range of 20-40°C of less than about 600 P.sec(n-1), and wherein the solid polyol fatty acid polyester is crystallized while shearing the nondigestible oil.

[Please amend Claim 2 as follows:
C. cont

2. (Amended) A flowable nondigestible oil composition comprising a liquid polyol fatty acid polyester having a complete melt point less than 37°C, and a crystallized solid polyol fatty acid polyester having a complete melt point of at least about 37°C, said solid polyol fatty acid polyester comprising a plurality of crystallized spherulites comprising a solid saturated polyol polyester within the liquid polyol fatty acid polyester, wherein particles of said crystallized solid polyol fatty acid polyester have a diameter of from about 1 microns to about 50 microns, and wherein the flowable nondigestible oil composition has a Consistency in a temperature range of 20-40°C of less than about 600 P.sec(n-1), and wherein the solid polyol fatty acid polyester is crystallized in less than about 5 hours.

Please amend Claim 15 as follows:

C²

8. (Amended) The flowable nondigestible oil composition according to Claim 13 wherein the crystallized aggregated spherulites have a maximum dimension of from about [1 micron] 3 microns to about [50] 32 microns.

Please amend Claim 41 as follows:

Subst D³

41. (Amended) A flowable nondigestible oil composition comprising a liquid polyol fatty acid polyester having a complete melt point of a less than about 37°C, and a solid polyol fatty acid polyester having a complete melt point of at least about 37°C, wherein the solid polyol fatty acid polyester is in the form of crystallized spherulitic particles, wherein said crystallized spherulitic particles have a diameter of from about 1 microns to about 50 microns, and wherein the flowable nondigestible oil composition has a Consistency in a temperature range of 20-40°C of less than about 600 P.sec(n-1).